NAD SERVICE MANUAL

MONITOR SERIES

2400 POWER AMPLIFIER

NAD 2400 SERVICE MANUAL

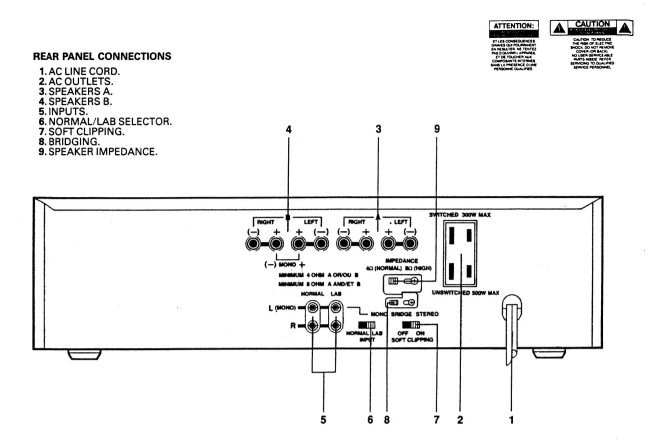
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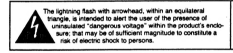
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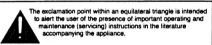
Version	Voltage	Country
Α	120	USA
A1	120	Canada
В	240	UK
B1	240	Australia
С	220	Europe, others
C1	220	W. Germany
C/S	220	Scandinavia

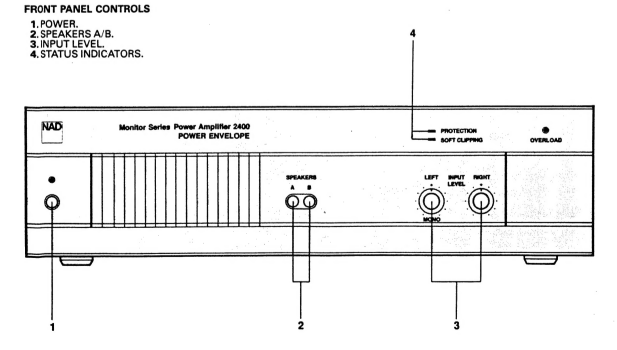
SERVICE SAFETY PRECAUTIONS (UL)

- 1. Use exact replacement parts for critical locations, marked "A" on parts list.
- 2. Return lead dress to original position, and re-install protective covers.
- 3. Before returning to customer, test for shock hazard; use either method A or B:
- A. Leakage test, "cold":
- 1. Unplug AC cord, turn power switch ON.
- 2. Connect one lead of High Voltage Insulation Tester to both prongs of AC plug.
- 3. Touch other lead to all exposed metal parts.
- 4. Impedance measurement must be 0.3 5.0 Megohms.
- B. Leakage test, "live":
 - 1. Plug unit directly into AC outlet; do not use isolation transformer.
 - 2. Connect one lead of Leakage Current Tester to earth ground.
 - 3. Touch other lead to all exposed metal parts.
 - 4. Leakage measurement must be less than 0.5 milliamps.









SPECIFICATIONS

IHF I.M. (CCIF IM Distortion,

19 + 20 kHz at rated output)

Measured in accordance with EIA Standard RS-490 (IHF A-202). Measurements referenced to 8 ohms are taken with the Speaker Impedance selector set at 8Ω (High). Measurements for 4 and 2 ohms are taken with the Impedance Selector set at 4Ω (Normal).

STEREO MODE

CONTINUOUS AVERAGE POWER OUTPUT INTO 100 W (20 dBW) 8 OHMS (Min. RMS power per channel, 20Hz-20kHz, both channels driven, with no more than the rated distortion) 0.03% Rated distortion (THD, 20Hz-20kHz) 130 W Clipping power (maximum continuous power per channel) +5.7 dB IHF Dynamic Headroom at 8 ohms 8 ohms 370 W (25.7 dBW) IHF Dynamic Power (maximum 4 ohms 400 W (26 dBW) short-term power per channel) 2 ohms 440 W (26.4 dBW) >50 **Slew Factor** >30 V/ μ sec **Slew Rate** >100 Damping Factor (ref. 8 ohms, 50 Hz) $R = 20k\Omega$ Input Impedance C = 600pFfor 1W out 100mV **Input Sensitivity** for rated power 1.0V $28 \times (29 \text{ dB})$ Voltage Gain 3 Hz to 100 kHz Frequency Response, LAB Input +0, -3 dB-3 dB at 10Hz, Infrasonic Filter, NORMAL Input 12 dB/octave -3 dB at 80 kHz, **Ultrasonic Filter, NORMAL Input** 12 dB/octave 98 dB ref. 1W Signal/Noise Ratio, A-weighted 118 dB ref. rated power THD (Total Harmonic Distortion, 20Hz-20kHz, < 0.03% from 250mW to rated output) SMPTE I.M. (Intermodulation Distortion, < 0.03% 60Hz + 7kHz, 4:1, from 250mW to rated output)

< 0.03%

BRIDGED (MONOPHONIC) MODE

CONTINUOUS AVERAGE POWER OUTPUT INTO 8 OHMS

300 W (24.7 dBW)*

(Min. RMS power, 20Hz-20kHz, with no more than the

rated distortion)

IHF Dynamic Headroom at 8 ohms

+4.3dB

IHF Dynamic Power (maximum short-term power)

8 ohms 4 ohms

800 W (29 dBW) 880 W (29.4 dBW)

* In some countries local regulations require that bridged 8 ohm power be measured with the speaker impedance switch in the 4 ohm position resulting in a bridged RMS output of 200W(23dBW).

PHYSICAL SPECIFICATIONS

Width × Height × Depth

 $43.5 \times 12.06 \times 38.1$ cm. $(17.1 \times 4.75 \times 15 \text{ in.})$

Net Weight

10 kg. (22 lb)

Shipping Weight

12.02 kg (26.5 lb)

Power Consumption

50/60 Hz at 110, 120,220, or 240 V.

390 VA

Specifications are those in effect at the time of printing. NAD reserves the right to change specifications or designs at any time without notice.

MAIN AMPLIFIER ALIGNMENT

IMPORTANT NOTES

- 1. Before adjusting, remove input signal and load, and set speaker impedance switch to 8Ω (HIGH); reset to 4Ω (NORMAL) when finished.
- These adjustments are always necessary after repair to main amplifier.
 After repair, it is recommended to use current limiter (200-250W lightbulb) in mains line, for initial turn-on.

A. CENTER VOLTAGE CHECK

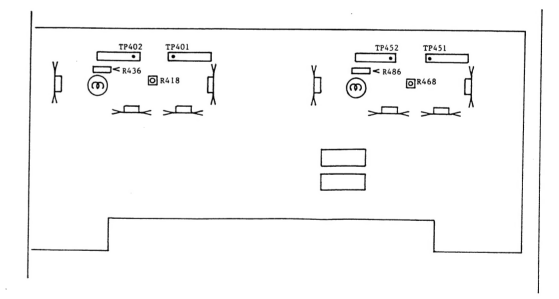
- 1. Connect DVM from Ground to R436, L chan (R486, R chan). 2. Turn power on, and check for reading of 0V $\pm 100 mVDC$.

B. IDLE CURRENT ADJUSTMENT

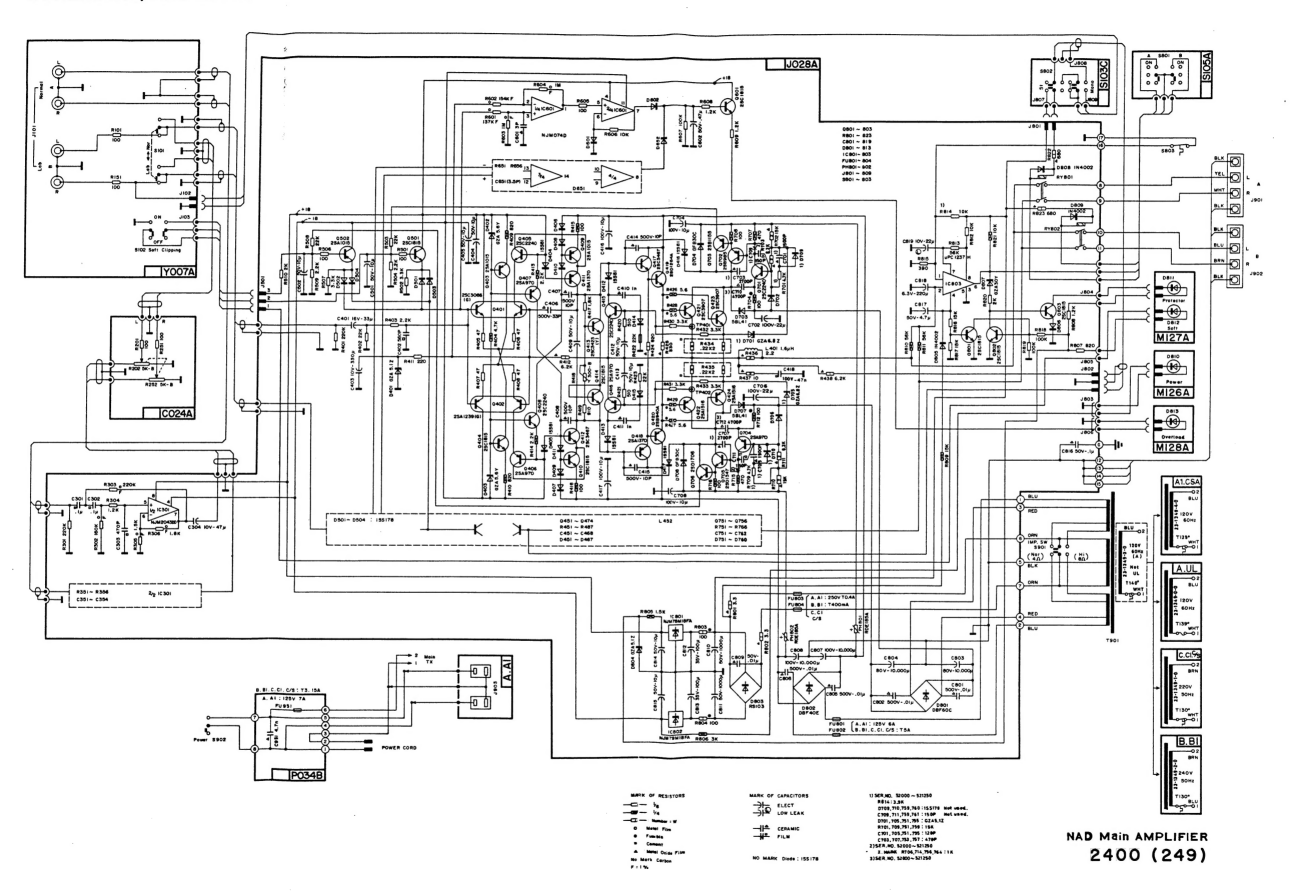
- 1. Connect DVM from TP401 to TP402, L chan (TP451, TP452 R chan). 2. Adjust R418, L chan (R468, R chan) for reading of $14mV \pm 1mVDC$.

C. FINAL ADJUSTMENT

- Leave power on minimum 5 minutes.
 Repeat center voltage check and idle current adjustment.



SCHEMATIC, AMPLIFIER

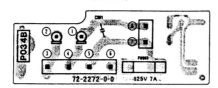


P.C.B. LAYOUT

INPUT P.C.B. ASS'Y



MAINS INPUT P.C.B. ASS'Y



POWER INDICATOR ASS'Y (M126A)



SOFT CLIPPING/PROTECTION INDICATOR ASS'Y (M127A)



OVERLOAD INDICATOR

ASS'Y (M128A)

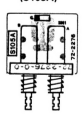


BRIDGE SWITCH ASS'Y

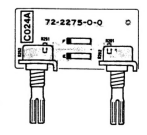
(S103C)

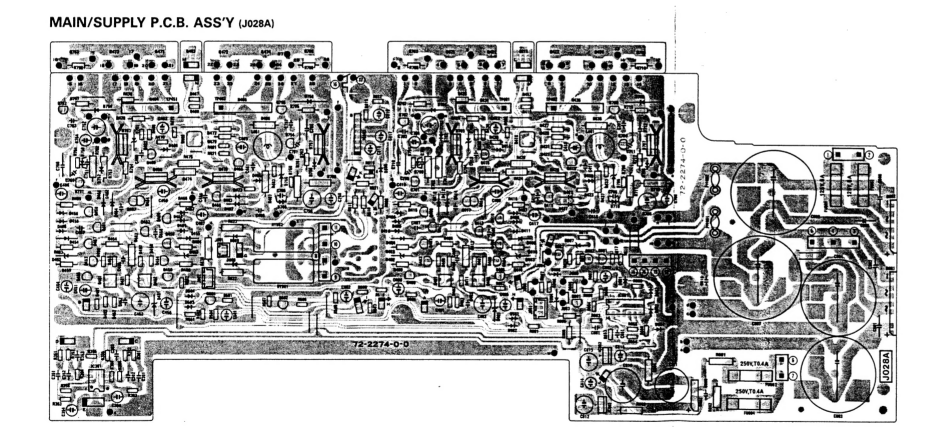


SPEAKER SWITCH ASS'Y

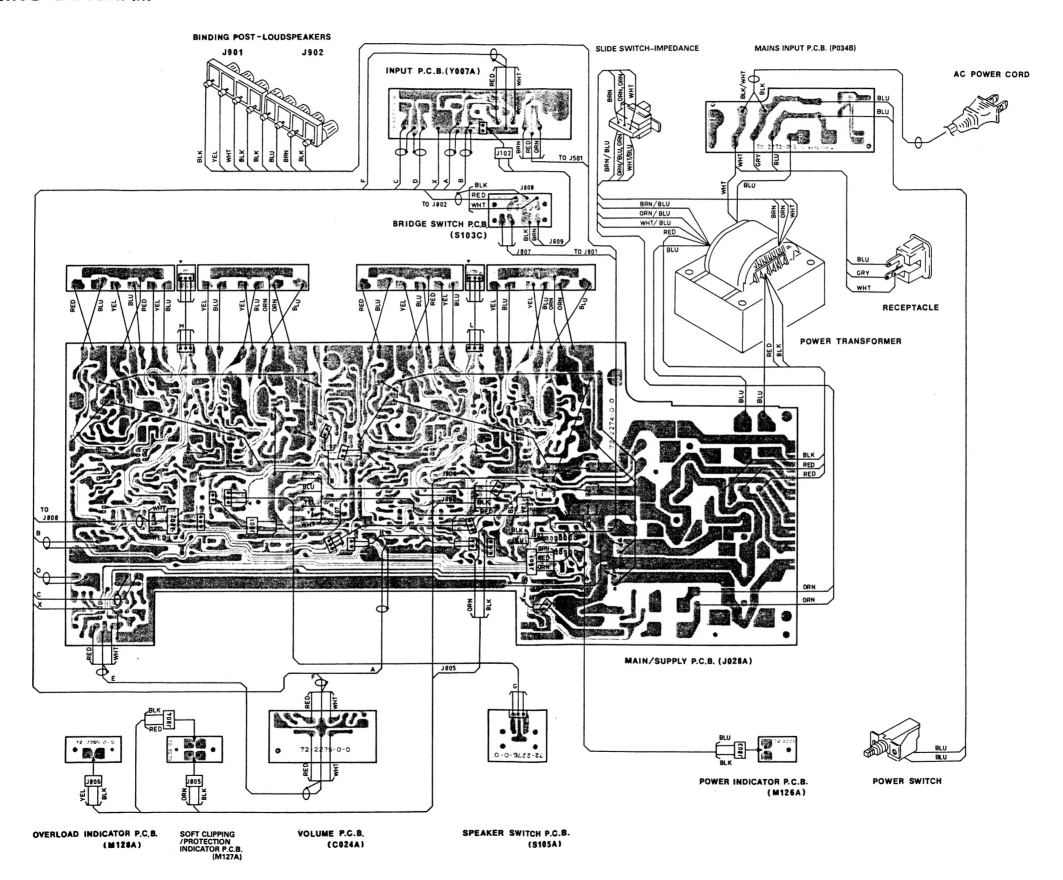


VOLUME CONTROL ASS'Y (0024A)

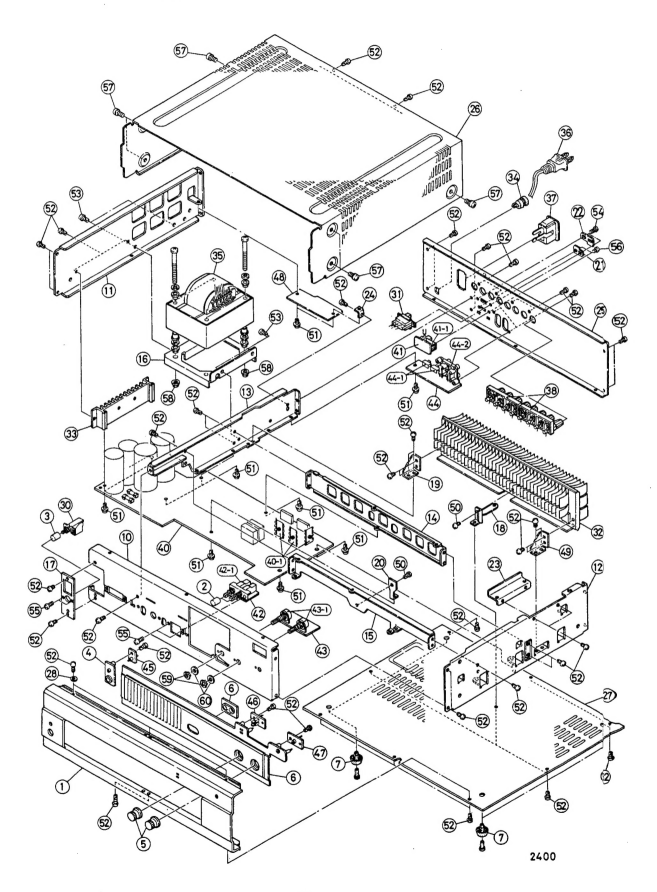




WIRING DIAGRAM



EXPLODED VIEW



EXPLODED VIEW PARTS LIST

Index No.	Parts No.	Description	N-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	******	Front Panel	
1	63-6301-0-0		
2	62-1111-0-0	Push Button(Black)-Selectors	
3	62-1111-1-0	Push Button(Green)-On/Off	
4	62-3480-0-0	Push Button Frame	
5	62-2331-0-0	Rotary Knob-Volume	
6	62- 410-0-0	Sub Panel	
7	92-2116-0-0	Foot	
10	71-2691-0-0	Front Chassis	
11	71-2682-0-0	Side Chassis (L)	
12	71-2683-0-0	Side Chassis (R)	
13	71-2686-0-0	Sub Chassis-Front to Rear Support	
14	71-2647-1-1	Sub Chassis-Left to Right Support	
15	71-2689-0-0	Sub Chassis-Left to Right Support	
16	71-1966-0-0	Trans. Chassis	
17	71-1969-0-0	Switch Stand	
18	71-1972-0-0	Bracket-PCB Support	
19	71-1973-0-0	Bracket-Heatsink	
20	71-1970-0-0	L Bracket-PCB Support	
21	92-1262-0-0	Lock Plate-Bridge Switch	
22	92-1263-0-0	Lock Plate-Impedance Switch	
23	71-1935-0-0	.Wire Holder	
24	71-1967-0-0	L Bracket-PCB Support	
25	71-2688-0-0	Rear Panel (A, A1)	
	71-2694-0-0	Rear Panel (B, B1, C, C1, C/S)	
26	71-3136-0-0	Top Cover	
27	71-3135-0-0	Bottom Cover	
28		Washer (Plain 3.5-8-0.5)	
30	81-2343-0-0	Power Switch	
31	81- 452-0-0	Slide Switch-Impedance	
32	74-3124-0-0	Heatsink, Main	
33	74-3125-0-0	Heatsink, Rectifier	
34	62-3332-0-0	Bushing-AC Power Cord	
35	23-1349-0-0	Power Transformer (UL)	
	23-1349-1-0	Power Transformer (C, C1, C/S)	
	23-1349-2-0	Power Transformer (B, B1)	
	23-1349-3-0	Power Transformer (A)	
	23-1349-4-0	Power Transformer (A1)	
36	85- 267-0-0	AC Power Cord (A, A1)	
	85- 240-0-0	AC Power Cord (B)	
	85- 259-0-0	AC Power Cord (B1)	
36	85- 235-0-0	AC Power Cord (C, C1, C/S)	
37	82-2207-0-0	Receptacle (A, A1)	
	82-2127-0-1	Receptacle (B, C, C1, C/S)	
38	86- 216-0-0	Speaker Terminal (A, A1, B, B1, C, C1)	
	86- 217-0-0	Speaker Terminal (C/S)	
40	J028A	Main/Supply Pcb Assembly	
40-1	74-3118-0-0	Heatsink, Driver	
41	S103C	Bridge Switch Assembly	
41-1	81- 493-0-0	Slide Switch-Bridge Mono/Stereo	
42	S105A	Speaker Switch Assembly	
42-1	81-2365-0-0	Push Switch-Speaker A/B	

Index No.	Parts No.	Description
43	C024A	Volume Control Assembly
43-1	41- 140-0-1	Rotary Potentiometer-Volume
44	Y007A	Input Pcb Assembly
44-1	81- 447-0-0	Slide Switch-Infrasonic ON/OFF
		Slide Switch-Soft Clipping ON/OFF
44-2	82-2157-0-0	RCA Connector (Double)
45	M126A	Power Indicator Assembly
46	M127A	Soft Clipping/Protection Indicator Assembly
47	M128A	Overload Indicator Assembly
48	P034B	Mains Input Assembly
49	71-1973-0-0	Bracket-Heatsink
50		Tapping Screw (Philips Head 3 × 6 Cr)
51		Tapping Screw (Washer Head 3 × 6 Cr)
52		Tapping Screw (Philips Head 3 × 8 Blk)
53		Tapping Screw (Philips Head 4 × 6 Cr)
54		Machine Screw (Philips Head 2.6 × 4 Blk)
55		Machine Screw (Pan 3 × 6 Cr)
56		Machine Screw (Philips Head 3 × 8 Blk)
57		Cabinet Screw with Washer (4 × 6 Blk)
58	•	Hexagon Flange Nut (M4 Cr)
59		Volume Control Nut (Hexagon 7-11-2)
60		Washer (Plain 7-12-0.5)

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ELECTRICAL PARTS LIST NOTE: This is not a complete electrical parts list.

1) MAIN/SUPPLY PCB ASSEMBLY: J028A (EXPLODED VIEW INDEX No.40)

PARTS NO.	SYMBOL NO.	DESCRIPTION
NJM2043DD	IC301	IC, DUAL AMP
NJM074D	IC601	IC, DUAL AMP
NJM78M18FA	IC801	IC, REG 18V 0.5A
NJM79M18FA	IC802	IC, REG -18V 0.5A
μ PC1237H or HA	IC803	IC, PROTECT
2SC3066	Q401, 451.	TRANSISTOR
2SA1239	Q402, 452.	TRANSISTOR
2SA1015	Q403, 409, 453, 459, 502.	TRANSISTOR
2SC1815	Q404, 410, 414, 454, 460,	TRANSISTOR
	464, 501, 601, 801-803.	
2SC2240	Q405, 408, 415, 455, 458,	TRANSISTOR
	701, 751, 765.	,
2SA970	Q406, 407, 416, 456, 457,	TRANSISTOR
	466, 704, 754.	
2SA1370	Q411, 418, 461, 468.	TRANSISTOR
2SC3467	Q412, 417, 462, 467.	TRANSISTOR
2SD1264	Q419, 469.	TRANSISTOR
2SB940A	Q420, 470.	TRANSISTOR
2SB985	Q702, 752.	TRANSISTOR
2SD1347	Q705, 755.	TRANSISTOR
GZA5.1Z	D401, 451, 804.	ZENER DIODE
GZA5.6Y	D402, 403, 452, 453.	ZENER DIODE
1SS81	D404, 405, 412, 413, 416,	DIODE
	417, 454, 455, 462, 463, 466, 467.	
GZA6.8Z	D701, 705, 751, 755.	ZENER DIODE
5BL41	D703, 707, 753, 757.	DIODE
GFB30C	D704, 708, 754, 758.	DIODE
RS103	D803	DIODE
1N4002	D805, 808, 809.	DIODE
GZA30Y	D807	ZENER DIODE
1SS178	OTHERS	DIODE
15-147	L401, 451.	CHOKE COIL (1.6μH)
80V, 10000μF	C803, 804.	ELECT. CAPACITOR, LGS-4
100V, 10000μF	C807, 808.	ELECT. CAPACITOR, LGS-4
10V, 22μF	C819	ELECT. CAPACITOR, LOW LEAKAGE
41-7116	R418, 468.	VARIABLE RESISTOR (EVN-D4A)
160KΩ, 1/6W	R302, 352.	METAL FILM RESISTOR (RNK1/6)
220KΩ, 1/6W	R303, 353.	METAL FILM RESISTOR (RNK1/6)
1.5KΩ, 1/6W	R305, 355.	METAL FILM RESISTOR (RNK1/6)
1.8KΩ, 1/6W	R306, 356.	METAL FILM RESISTOR (RNK1/6)
6.2KΩ, 1W	R412, 438, 462.	OXIDE METAL RESISTOR (RS1FSM)
820Ω, 1W	R424, 474.	OXIDE METAL RESISTOR (EVN-D4A)
		OXIDE METAL RESISTOR (EVN-D4A)

-	PARTS NO.	SYMBOL NO.	DESCRIPTION
-	5.6Ω, 1/4W	R426-429, 476-479.	FUSIBLE RESISTOR (ERD2FC)
	100Ω, 1W	R803, 804.	FUSIBLE RESISTOR (ERQ1A101PS)
	100Ω, 1/4W	R704, 712, 754, 762.	FUSIBLE RESISTOR (ERD2FCG)
	$0.22 + 0.22\Omega$	R434, 435, 484, 485.	CEMENTED RESISTOR (MPC725)
	2.2Ω, 2W	R436, 486.	OXIDE METAL RESISTOR (RS2FSM)
	10Ω, 2W	R437, 487.	OXIDE METAL RESISTOR (RS2FSM)
	137KΩ, 1/6W	R601, 651.	METAL FILM RESISTOR (RNK1/6)
	154KΩ, 1/6W	R602, 652.	METAL FILM RESISTOR (RNK1/6)
	1MΩ, 1/6W	R603, 604, 653, 654.	METAL FILM RESISTOR (RNK1/6)
	15KΩ, 2W	R702, 710, 752, 760.	OXIDE METAL RESISTOR (RNK1/6)
	8.2KΩ, 2W	R703, 711, 753, 761.	OXIDE METAL RESISTOR (RNK1/6)
	3.3KΩ, 1W	R801, 802.	OXIDE METAL RESISTOR (RNK1/6)
	680Ω, 1W	R822, 823.	OXIDE METAL RESISTOR (RS1FSM)
	00012, 111	11022, 023.	OXIDE METAL NESISTON (11311 SIM)
Δ	81-622-1-0	RY801, 802.	RELAY, MR72, SPEAKER
Δ	RDE185A	PH801, 802.	P.T.C. (POLYSWITCH)
A	01 7011	C202/4C 47\	THERMOSTAT (00°C)
212	81-7011	S803(16-17)	THERMOSTAT (90°C)
Δ	5MF6	FU801, 802. (A, A1)	FUSE (125V, 6A)
	EAK5A	" , " (B, B1, C, C1, C/S)	FUSE (250V, T5A)
Δ	5TT400	FU803, 804. (A, A1)	FUSE (250V, 400mA)
	EAWK400mA	" , " (B, B1, C, C1, C/S)	FUSE (250V, T400mA)

2) MAINS INPUT PCB ASSEMBLY; P034B (EXPLODED VIEW INDEX No.48)

	PARTS NO.	SYMBOL NO.	DESCRIPTION
Δ	ECK-DNS472ZV(4700p)	C951 (A, A1)	CERAMIC CAPACITOR
	ECK-DNS472MEX(4700p)	" (B, B1, C, C1, C/S)	CERAMIC CAPACITOR
Δ	5MF7	FU951 (A, A1)	FUSE (125V, 7A)
	EAK3.15A	" (B, B1, C, C1, C/S)	FUSE (250V, T3.15A)

3) POWER, SOFT/PROTECT, OVERLOAD IND ASSEMBLIES; M126-128A (EXPLODED VIEW INDEX Nos.45 \sim 47)

PARTS NO.	SYMBOL NO.	DESCRIPTION	
SLP246B	D810	LED (GREEN)	
TLR208	D811	LED (GREEN)	
TLO208	D812	LED (YELLOW)	
SLP146B	D813	LED (RED)	

4) CHASSIS-MOUNTED COMPONENTS: 24921

_	PARTS NO.	SYMBOL NO.	DESCRIPTION	
Δ	2SC3423	Q413, 463.	TRANSISTOR	
Δ	2SC3907	Q421, 423, 471, 473.	TRANSISTOR	
Δ	2SA1516	Q422, 424, 472, 474.	TRANSISTOR	
Δ	2SB1155	Q703, 753.	TRANSISTOR	
Δ	2SD1706	Q706, 756.	TRANSISTOR	
Δ	DBF60C	D801	DIODE	
Δ	DBF40E	D802	DIODE	